Aerial Photography Film Catalog libraried at the

Aerial Photography Field Office Farm Service Agency, USDA 2222 West 2300 South Salt Lake City, UT 84119-2020

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This catalog listing shows the various photographic coverages used by the U.S. Department of Agriculture, held at the Aerial Photography Field Office. This listing includes photography used primarily by the Farm Service Agency (FSA) and the Natural Resources and Conservation Service (NRCS).

Coverage is listed alphabetically by County. A Federal Information Processing Standard (FIPS) numerical code is assigned to each county flown by FSA and NRCS after July 1, 1971. National High Altitude Photography (NHAP) was flown using color infrared positive film and the National Aerial Photography Program (NAPP) using either color infrared positive film or black and white negative film. This listing is frequently updated, due to the constant state of change in the acquisition of new coverage.

Some form of an index (i.e. digital, line, photo, spot) is available for most projects. The number of index sheets required to cover a county is shown on the listing.

Rectified enlargements are available from photography used for FSA programs. This means that scale, tip, and tilt data, computed through an analytical aerotriangulation system, is available to produce true-to-scale enlargements for indicated projects. A limited amount of rectification data is also available for some Natural Resource and Conservation Service projects.

Glossary of Terms:

Prog The program type used to identify the imagery.

FSA = Farm Service Agency

NRCS = Natural Resource and Conservation Service

NHAP = National High Altitude Program

NAPP = National Aerial Photography Program

%Cov

The percentage of the county covered. A (P) in this column for FSA or NRCS Program Photography indicates partial coverage. The catalog does not provide an indication of the area within a county that is covered. Research is required to determine if your area of interest falls within the partially flown area.

Year Year the majority of the county was flown.

Scl Representative fraction scale of the photography.

example: 15 = 1:15,840

Film Original Film Type

BW = Black and White Film (Generally a negative film base).

CIR = Color Infrared (Generally a positive film base).

CN = Color Negative

Project The code used to identify a project area.

Indexes

DI = Digital Index
A detailed map printed from a digital file, with
the center of each photograph plotted by roll and

exposure number.
LI = Line Index

A detailed map with the center of each photograph indicated. Photo centers are connected by a single line, listed by roll and exposure number at terminal covering each project or county area. The number listed shows the number of index sheets needed to cover a county or project area.

PI = Photo Index

A rough mosaic assembly of the prints covering each project or county area. The number listed indicates the number of index sheets needed to cover a county or project area

SI = Spot Index

A detailed map with the center of each photograph plotted by roll and exposure number.

Rect

Rectification data available. Enlargements can be photographically rectified to produce scale accurate reproductions of crop land or cultivated areas.

Remarks * Scheduled for rectification.

BLK More than one project area grouped to form a larger block. FSA/NRCS First Agency to require rectification accuracy.

DIGITAL ORTHO An APFO process to produce photographic enlargements (photomaps) from digital images.

NEW HAMPSHIRE Date: 15-SEP-2000

BELKNA 33001)					Square	Mile	Land	Use:	467
PROG		YEAR	SCL	FILM	INDEXES	RECT	REMARI	KS			
FSA NRCS FSA NHAP1 NAPP2 NAPP3	100 100 100 100	1977 1981 1986 1992	4 0	ВM	PI 4 PI 1 PI 4 4 DI 1	INT.	7239 7240 7241				
CARROLL 33003 (DXT							Square		Land	Use:	996
PROG	COV	YEAR	SCL	FILM	INDEXES	RECT	REMARI	KS			
FSA FSA NHAP1 NAPP2 NAPP3	100 100 100	1982 1986 1992	20 40 60 40 40	BW BW CIR BW BW	PI 6 PI 5 5 DI 1	N N N Y	7242 7243				
CHESHI 33005	(DQT)					Square	Mile	Land	Use:	736
PROG	COV	YEAR	SCL	FILM	INDEXES	RECT	REMARI	KS			
FSA FSA NHAP1 NAPP2 NAPP3	100	1986 1992	60 40	CIR BW	PI 4 PI 4 4 DI 1	N Y	7244 7245				
COOS 33007	%						Square		Land	Use:	1850
PROG	COV	YEAR	SCL	FILM	INDEXES	RECT	REMARI	KS			
FSA FSA FSA NHAP1 NAPP2 NAPP3	100 100 100 100	1955 1970 1982 1986 1992 1999	20 40 60 40	BW BW BW CIR CIR BW	PI 9 PI 8 PI 9 DI 1	N N N N Y	7246 7247 7248				
GRAFTO 33009)					Square	Mile	Land	Use:	1747
PROG	COV	YEAR	SCL	FILM	INDEXES	RECT	REMARI	KS			
FSA FSA NHAP1 NAPP2 NAPP3	100 100 100	1970 1982 1986 1992 1998	40 60 40	BW BW CIR BW	PI 8 PI 8 8 DI 1	N N N Y	7250 7251				

NEW HAMPSHIRE Date: 15-SEP-2000

HILLSBOROU						Square	Mile	Land	Use:	902
PROG CO	V YEAR	SCL	FILM	INDEXES	RECT	REMAR	KS			
FSA 10 NRCS 10 FSA 10 NHAP1 10 NAPP2 10 NAPP3 10	1985	40 40 60	BW CIR BW	PI 1 PI 6	N Y	7252 7253 7254				
MERRIMACK 33013 (DQV %)					Square	Mile	Land	Use:	949
PROG CO	V YEAR	SCL	FILM	INDEXES	RECT	REMAR	(S 			
FSA 10 FSA 10 NHAP1 10 NAPP2 10 NAPP3 10	1986	60	CIR BW		N Y	7255 7256				
ROCKINGHAM 33015 (DQW %						Square	Mile	Land	Use:	718
	V YEAR	SCL	FILM	INDEXES	RECT	REMAR	ζS 			
FSA 10 FSA 10 NHAP1 10 NAPP2 10 NAPP3 10	1986	60	CIR BW		N Y	7257 7258				
STRAFFORD 33017 (DUZ %)					Square	Mile	Land	Use:	390
	V YEAR	SCL	FILM	INDEXES	RECT	REMAR	(S			
FSA 10 NHAP1 10 NAPP2 10	1974 1981 1986 1992 1998	40 60 40		PI 3 PI 3 3 DI 1	N N	7259 7260				
SULLIVAN 33019 (DVA %)					Square	Mile	Land	Use:	549
	V YEAR	SCL	FILM	INDEXES	RECT	REMAR	(S			
NRCS 10 FSA 10 NHAP1 10 NAPP2 10	1975 1977 1981 1987 1987 1992	40 40 60	BW BW CIR BW	PI 4 PI 1 PI 4 4 DI 1	N	7261 7262 7263				